	Ty pe	Hits	Search Text	DBs	Time Stamp	Comm ents	Error Definit ion	Errors	Ref#
1	BR S	14	15/17 17/2""	USPAT;	2005/02/ 28 13:41				S1
2	BR S	109	13/1/666 CC19	USPAT; EPO; JPO	2005/02/ 18 15:27				S2
3	BR S	109	34/666 ccls	USPAT;	2005/02/ 18 15:27				S3
4	BR S	69	S3 and nozzle	USPAT;	2005/02/ 18 15:30				S4
5	BR S	1931	(car vehicle) near2	USPAT;	2005/02/				S5
6 .	BR S	458		USPAT;	2005/02/ 18 15:30				S6
7	BR S	ID4 /	S5 and (sens\$2 detect\$3)	,	2005/02/ 18 15:31				S7
8	BR S	140	S5 and ((sens\$2 detect\$3) with	USPAT; EPO; JPO	2005/02/				S8
9	BR S	89	S5 and ((sens\$2 detect\$3) with (contour presence rear) with (car vehicle))	USPAT; EPO; JPO	2005/02/ 18 15:32	Ī			S9
10	BR S	145	S9 and (nozzle plenum)	USPAT; EPO; JPO	2005/02/ 18 15:44	ŀ			S10
11	BR S		"6519872".pn.	USPAT; EPO; JPO	2005/02/ 18 15:44				S11
12	BR S	1	"5992043".pn.		2005/02/				S12

	Document	Issue	l ifle	Current		Inventor
1	US 6679275 B2	Date 2004 0120	Vehicle washing installation	134/56R	XRef 134/123; 134/181; 134/198; 134/45; 134/58R; 239/264; 239/562	Heinze; Michael et al.
2	US 6640820 B2	2003 1104	Self-service coin-operated manual car wash station with integrated exit air drying apparatus		134/123; 134/95.3; 134/99.1	Caldwell; Russell L. et al.
3	US 6530115 B2	2003 0311	Dryer	15/316.1	15/415.1	MacNeil; Daniel J.
4	US 6389640 B1	2002 0521	Drying device for drying of vehicles in vehicle washing systems	15/316.1	15/DIG.2	Decker; Wolfgang et al.
5	US 6383295 B1	2002 0507	Tire dressing apparatus	118/680	134/123; 134/45	Frederick, Jr.; William M. et al.
6	US 6381503 B1	2002 0430	Interface circuit for processor controlled system and vehicle laundry system utilizing such interface circuit	700/22	340/644; 700/27; 700/293; 702/58	Dollhopf; Kenneth J. et al.
7			Control system for vehicle washing system	134/18	134/123; 134/34; 134/57R	Gauthier; David M.
8	US 6088864 A	2000 0718	Apparatus and method for operating a thematic car wash assembly having a number of animated figures associated therewith	II.	134/123; 15/53.3; 15/DIG.2	Smith, II; Kendall S.
9	US 6000095 A]	Dual port air blower for drying vehicles		15/312.1; 15/405; 34/666	Johnson; Archie L.

	Document ID	Issue Date	Title	Current	Current XRef	Inventor
10	US 5883816 A	1999 0316	Interface circuit for processor controlled system and vehicle laundry system utilizing such interface circuit	1/1K1/743	361/1; 702/58	Dollhopf; Kenneth J. et al.
11	US 5822878 A		Motor vehicle dryer with ovoid shaped nozzle member	34/585	34/666	Jones; Allen
12	US 5755043 A	1998 0526	Contour dryer	34/666	15/312.1; 15/316.1	Belanger; Michael J. e al.
13	US 5749162 A	1998 0512	Motor vehicle dryer	34/566	34/222	Jones; Allen
14			Motor vehicle dryer with Coanda effect drying		134/57R; 15/316.1; 34/221; 34/666	Jones; Allen
15	US 5709039 A	1998 0120	Motor vehicle dryer	34/558	134/57R; 15/316.1; 34/666	Jones; Allen
16	US 5596818 A	1997 0128	Motor vehicle dryer	34/666	134/57R; 15/316.1; 34/209; 34/229	Jones; Allen
17	US 5454136 A	1003	Forced air vehicle dryer and proximity control system therefor	15/312.1	15/316.1; 15/319; 34/666	Gougoulas; Harry K.
18	US 5447574 A	1995 0905	Method of automatically washing vehicles and apparatus for the same	134/18	134/123; 134/181; 134/56R; 134/57R	Inoue; Jun
19	US 5432974 A	1995 0718	Car washing machine	15/316.1	134/123; 15/53.3; 15/DIG.2; 198/339.1	Yasutake; Nobuo et al.
20	US 5421102 A	1995 0606	Non-contacting drying system	34/541	15/316.1; 15/319; 34/666	McElroy; Lucian G. et al.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
21	US 5161557 A		Brushless vehicle washing apparatus	134/57R	134/123	Scheiter, Jr.; Lawrence F.
22			Top brush interrupt system for a car wash	15/53.2	15/DIG.2	Smith; Terrence J. et al.
23	US 5090429 A	1992 0225	Vehicle wash apparatus	134/57R	134/123; 134/181; 134/58R	Barber; Ivan J.